ARIZONA DEPARTMENT OF WATER RESOURCES Community Water Systems SYSTEM WATER PLAN Five-year Update - 2012

Community Water System Name

91-

Community Water System Number

Community water systems are required to submit a System Water Plan update every five years.(A.R.S. § 45-342). A community water system is a public water system that serves at least fifteen service connections or twenty-five year-round residents.

The system water plan has three components:

- Water Supply Plan
- Water Conservation Plan
- Drought Preparedness Plan.

Instructions are listed under each section of this form.

Exemptions

- Systems with a Designation of Assured or Adequate Water Supply may skip Part 1: Water Plan.
- Systems that are located in Active Management Areas (AMAs) and that are regulated under one of the programs for large municipal water providers (serve more than 250 acre-feet water per year) may skip Part 3: Conservation Plan.
- A system located in an AMA and regulated as a small provider may skip the Conservation Plan
 if it can demonstrate that it will be regulated as a large provider within the next five years. For
 instructions, see A.R.S. § 45-342 F.

If you have any questions, please contact us:

Planning and Data Management Division Arizona Department of Water Resources (602) 771-8585 or (602) 771-8608

For more information, go to http://www.azwater.gov/azdwr/StatewidePlanning/Drought/CWS.htm

PART 1 – WATER SUPPLY PLAN UPD	Community Water System Name/N	umber
•	ured or Adequate Water Supply? ☐Yes ☐No 342) and continue with Part 2 – Drought Plan Update.	
gallons acre-feet	urements in this form. Use either gallons or acre-feet, b	
(Note: To convert acre-feet to gallons, mul	by 325,851. To convert gallons to acre-feet, divide by	/ 325,851.)
area map unless you have already should describe or show the bound	erve more than 1,850 people, you must also submit omitted map pursuant to A.R.S. § 498. The map or deses of your service area, interconnections, and transmis show streets, town limits, landmarks, etc.).	scription
2. Type of area served (consider major Residential single family Mixed uses (residential and non-Commercial Mobile home park Institutional (military base, school Homeowner's Association or Colother If other, please describe	r correctional facility) erative	
 3. Typical or predominant landscaping Low water- use landscaping Turf Not landscaped/not irrigated (direction) No outdoor water use (e.g. mobils) Other If other, describe below: 		
B. Sources of Supply		
 Please check all sources of water Groundwater Non-CAP Colorado River water CAP Reclaimed water Other surface water – (If other, 	oply used to meet demand in your system: source here)	
2. If you checked groundwater above	o you measure water levels in your wells? Yes n	No
	ation number and the most recent water level measure space is needed, please attach additional sheets.)	ement and
ADWR Well Registration (55)	mber Depth - to - Water Date Measured	

C.	NOT the d	Erconnections TE: If you are located within an Active Management Area (AMA), interconnect agreements may be reviewed by director of the ADWR pursuant to substantive policy statement GW37 as authorized by A.R.S. §45-492(C). Do you have an interconnection with another water system?								
	1. L	о ус	ou nave a	n interconnecti	on with another v	water system	i? ∐Yes ∐INC)		
	2. If	f yes	, list name	e of other syste	em(s):					
	3. [)esc	ribe the in	terconnections	s, including condi	tions under v	which water tran	nsfer can take	e place.	
D.	Wa	ter S	Sold and	Purchased						
		-		iter to another in the street	water system du ems.	ring the past	five years?	Yes ∐No		
E.	 Did you purchase water from another water system during the past five years? Yes No If yes, list systems and quantities: Please use the same units (gallons or acre-feet) that you selected in Part 1. System Production/Demand How much water did you use from the sources below? If your system is not metered, please estimate Please use the same units (gallons or acre-feet) that you selected previously. 							•		
	Yea	ar	Month	Groundwater	Colorado River (Non-CAP)	CAP	Other Surface Water	Reclaimed Water	TOTAL	
	200		Jan	0.00.10.10.10.10.10.10.10.10.10.10.10.10	(11011 0711)	<u> </u>	110.0			
			Feb							
			Mar							
Ì			Apr							
			May							
			Jun							
			Jul							

2007 average daily demand (divide total volume by 365 days) =	

Aug

Sep

Oct

Nov

Dec

Year	Month	Groundwater	Colorado River (Non-CAP)	CAP	Other Surface Water	Reclaimed Water	TOTAL
2008	Jan						
	Feb						
	Mar						
	Apr						
	May						
	Jun						
	Jul						
	Aug						
	Sep						
	Oct						
	Nov						
	Dec						
		•		1	•		Total

2008 average daily demand (divide total volume by 365 days) =

Year	Month	Groundwater	Colorado River (Non-CAP)	CAP	Other Surface Water	Reclaimed Water	TOTAL
2009	Jan						
	Feb						
	Mar						
	Apr						
	May						
	Jun						
	Jul						
	Aug						
	Sep						
	Oct						
	Nov						
	Dec						
	-						Total

2009 average daily demand (divide total volume by 365 days) =	

Year	Month	Groundwater	Colorado River (Non-CAP)	CAP	Other Surface Water	Reclaimed Water	TOTAL
2010	Jan						
	Feb						
	Mar						
	Apr						
	May						
	Jun						
	Jul						
	Aug						
	Sep						
	Oct						
	Nov						
	Dec						
		•			•		Total

2011 average daily demand (divide total volume by 365 days) =

Year	Month	Groundwater	Colorado River (Non-CAP)	CAP	Other Surface Water	Reclaimed Water	TOTAL
2011	Jan						
	Feb						
	Mar						
	Apr						
	May						
	Jun						
	Jul						
	Aug						
	Sep						
	Oct						
	Nov						
	Dec						
							Total

2011 average daily demand (divide total volume by 365 days) =

2. What days did you have the highest demand? If you are not sure, please estimate. Please use the same units (gallons or acre-feet) that you selected previously. **Estimated Peak Day Demand** Date: 2007 Quantity: Date: 2008 Quantity: Date: 2009 Quantity Date: 2010 Quantity: Date: 2011 Quantity: Was the production data you provided abovemostly metered or mostly estimated? mostly metered mostly estimated 3. In the past five years, were there any instances where you were not able to meet peak demand? Check either the first choice or any of the remaining choices that apply. Peak demand was always met Well pump failed Well casing collapsed Well went dry Storage tank failed Surface water shortage Distribution line break/failure Interconnect down Treatment facility problem/failure Other (Please describe): F. Analysis of Projected Water Demand Fill in the table below with your projected system population and projected demand. You may contact ADWR for assistance with projecting population and demand. Please use the same units (gallons or acre-feet) that you selected previously.

Year	Projected population	Projected average daily demand on system
2015		
2020		
2030		

2.	Do you anticipate problems meeting these future demands?
3.	Do you expect any type of change in your area that could increase the demand on your water supply? Check either the first choice or any of the remaining choices that apply. No change expected Development Population increase Industry Agriculture Other (If other, describe below)
4.	Are you planning to make any changes to help you meet demand over the next 20 years? Check either the first choice or any of the remaining choices that apply. No changes planned Additional and/or improved conservation program Increased storage Additional well(s) Deepen well(s) Other (If other, describe below)
5.	Do you need assistance with water resource planning? Check either the first choice or any of the remaining choices that apply. No assistance required at this time Conservation resources Projecting future demand Drought planning Well/aquifer information Other state agency contact information Other (If other, please describe below)



PART 2 – DROUGHT PLAN UPDATE

Community Water System Name/Number

Α.	Emergency Operations Contact Person
	Name:
	Position:
	Phone number:
В.	Have your drought stages and associated management measures changed in the past five years? Yes No If yes, please describe each stage or attach a description.
C.	Based on your current description of drought stages, what is the highest/worst stage you have declared in the past five years? Please check only one answer. First stage = no drought, normal conditions First stage = start of drought Second stage Third stage Fourth stage
D.	Based on your current description of drought stages, what stage of drought is your system currently in? Please check only one answer. First stage = no drought, normal conditions First stage = start of drought Second stage Third stage Fourth stage
E.	At which stage, if any, do your drought management measures begin to be mandatory? Please check only one answer. No measures are ever mandatory First stage = no drought, normal conditions First stage = start of drought Second stage Third stage Fourth stage
(V	Have the indicators that you use for declaring drought stages changed? climate conditions, water supply availability, amount of supply in relation to demand, system infrastructure, well levels, reservoir levels, etc.) Yes No
	If yes, either describe here, send or attach updated drought plan of action.

	g informa	ation to	help you make determinations of drought
ecipitation data ecipitation and weather forecasts gional drought conditions nge and forage conditions uifer levels	Yes	No	Would like to receive
□Yes □No	strategy	or edu	ıcation program changed?
Do you have an emergency backuremaining choices that apply. We do not have a backup supply Utilize interconnection Haul water Use backup well Provide bottled water Drill new well Other (If other, please describe.)	p water s	supply	? Check either the first choice or any of the
to obtain them?	upplies l	becom	e necessary, do you have arrangements in place
Check either the first choice or any of	_		
	ecipitation data ecipitation and weather forecasts gional drought conditions nge and forage conditions uifer levels ner (Describe) Has your drought communication Yes No If yes, either describe. Do you have an emergency backu remaining choices that apply. We do not have a backup supply Utilize interconnection Haul water Use backup well Provide bottled water Drill new well Other (If other, please describe.) Should alternative/backup water set obtain them? Yes No Have you had to use any of the foll Check either the first choice or any of No augmentation needed Use interconnection Haul water Use backup well Provide bottled water Dill new well Provide bottled water Discription:	stages? Yes ecipitation data ecipitation and weather forecasts gional drought conditions nge and forage conditions uifer levels her (Describe) Has your drought communication strategy Yes No If yes, either describe. Do you have an emergency backup water stremaining choices that apply. We do not have a backup supply Utilize interconnection Haul water Use backup well Provide bottled water Drill new well Other (If other, please describe.) Should alternative/backup water supplies to obtain them? Yes No Have you had to use any of the following in Check either the first choice or any of the remain No augmentation needed Use interconnection Haul water Use backup well Provide bottled water Drill new dell Use interconnection Haul water Use backup well Provide bottled water Drill new well Provide bottled water Drill new well	Yes No Pecipitation data



PART 3 – CONSERVATION PLAN UPDATE

Other (Describe)

Community Water System Name/Number

your system located in an Active Management Area (AMA) and regree municipal water providers?	egulated unde	er one of the p	rograms for
Yes No			
yes, you may skip this section and continue with Part 4 – Certify a	nd Submit.		
elow are examples of water conservation measures or best manage		ces (RMPs) th	nat can reduc
ater use, improve water efficiency, and enhance drought prepared		oco (Bivii o) ii	at oan road
ease check all that apply.			
CONSERVATION MEASURES (BEST MANAGEMENT PRACTICES)	Already implementing = √	Will implement in next 5 years =	Would like more information =
1. General Measures			
Wells are metered			
Service connections are metered			
Water rate structures encourage efficient water use. (e.g. higher rates for higher use)			
Rreclaimed water used for landscape watering.			
2. Measures to Limit Lost and Unaccounted for Water			
Leak detection and repair			
Meter testing, repair and replacement			
Storage tank evaporation controls			
Infrastructure and/or storage facility improvements			
Elimination of illegal connections			
Other (Describe)			
3. Measures to Raise Public Awareness			
Free conservation handouts or materials for customers			
Conservation tips with water bills or on website			
Request that customers reduce water use by a % or in other ways			
Participation in special events and/or community programs			
Other (Describe)			
4. Measures to Assist Customers or Provide Outreach			
Residential audit program			
Advice on how to check home for leaks and make repairs			
Residential interior retrofit program			
Non-residential interior retrofit program			
Non-residential water budgeting program			
Residential or non-residential low water-use landscape information			
and/or consultations			
High water-use notification			
High water inquiry resolution			
Water waste investigations and assistance			

5. Measures to Educate and/or Train Customers	<u> </u>	
Adult education and/or training workshops and classes		
Youth education program		
Speakers bureau		
Xeriscape demonstration garden		
Other (Describe)		
6. Incentives for Efficient Water Use or Conservation		
Residential toilet rebate or incentive for efficient toilets		
Residential toilet replacement		
Rebates or incentives for other efficient fixtures or appliances		
Rebates or incentives for turf conversion or xeriscape installation)		
Rebates or incentives for gray water or rainwater fixtures		
Non-residential rebates, incentives, loans, etc.		
Other (Describe)		
7. Measures to Restrict Water use (Conditions of Service or O	rdinance)	_
Prohibiting water waste or tampering		
Limiting turf or water intensive landscapes in new residences or		
developments		
Requireing low water-use landscapes		
Designating landscape watering days or times		
Prohibiting high water use activities (such as landscape watering)		
during peak demand hours		
Requiring water-conserving fixtures or appliances that aremore		
efficient that specified in current state codes		
Requiring hot water recirculation devices		
Requiring retrofits on resale		
Requiring on-site rainwater harvesting		
Requiring gray water plumbing		
Requiring car wash recycling		
Requiring a water use plan for newlargecommercial or industrial		
Customers Other (Describe)		
Other (Describe)		
8. Innovation or Research Programs		
Evaluating a new technology or program		
Implement a new technology or program		
Research a new technology or program		
Other (Describe)		



PART 4: CERTIFY AND SUBMIT

Community Water System Name/Number

I HEREBY CERTIFY that the above statements are true to the best of my knowledge and belief.				
Name of the person preparing the form	Title			
Signature of person preparing the form				
Date Submitted				
Telephone	Email			
Please return form by fax, email or mail to:				
Arizona Department of Water Resources				

Arizona Department of Water Resources Planning and Data Management Division 3550 N. Central Avenue Phoenix, AZ 85012

FAX: 602-771-8690

EMAIL: ecws@azwater.gov

THANK YOU

